State of Utah Division of Oil Gas & Mini. Mining/Exploration Summary

Permt # \(\subseteq 230041 \) SMALL MINING OPERATION Name: MAMMOTH MINE Mine Status **Ownership** Location **Permit Status** Approved: Status: INA Status: APP Surface: FEE UTMX: 405,140 Recieved: 11/07/1994 11/18/1994 Date: 01/01/1996 Mineral: FEE UTMY: 4,420,618 Tent Appr: // Methods Minerals Mined/Explored: GOLD, SILVER, COPPER Surf/Under: UNDERGROUND Methods Used: **Bonding Permit Fees Date Sent Date Received** Acres Released **Date Released** Approved Acres 06/30/1999 03/01/2000 11 **Bond Type** Fee Received Cash Receipt N/A \$ 100 **0NROG000068 Bond Amount: Deliquent Notice** Date Bond Expires: 0 11 10/27/1999 **Comments:** 5/19/2000 - Sent transfer of this small mining permit and exploration permit (E/023/033) from Grand Central Silver Mines to Spenst Hansen. Grand Central is released from any further mining activities or reclamation responsibility at this site. The Division has not agreed to reclarnation responsibility at each of the 25 sites. Spenst Hansen to provide a plan explaining what will be necessary to close each of these disturbances by 6/15/2000. 4/27/2000 - Received completed transfer from Grand Central Silver Mines to Spenst Hansen (individual & officer of Keystone Surveys, Inc. West Tintic Mining Col, South Iron Blossom Mining Co, Axis Development Corp). 4/26/00 - Mr. Hansen received DOGM's 4/21/2000 CRR letter. Start Date: 06/26/1998 End Date:07/31/1998 **Last Action** Action: 98 FEE Fee \$100 - Receipt # 9NR0G000013 Last Inspection Date 04/17/2000 Inspector TM Date of Meeting: April 17, 2000 Location: **Division office** 9:00 a.m. Time of Meeting: Last Annual Report 1999 1.4 Acr Reclaimed: 0.0 Production: N,ne, Acreage: **Last Agency Action** Agency ID: Date: / / Agency: Operator HANSEN, SPENST 1038 Oper Id: **TaxID** Contact: SPENST HANSEN Phone: (435) 433-6611 Address: PO BOX 190 Fax **EUREKA UT 84628** E-Mail Location Section Township Range Merid Quad Sheet Qaatr Qatr Qtr NE NW 30 **S10.0** W02.0 S NE NW NE NW 30 **S10.0** W02.0 S SW 19 S10.0 W02.0 S SE